

(The following are the names of the persons who have been elected to the various offices of the Association, as given by the Secretary.)

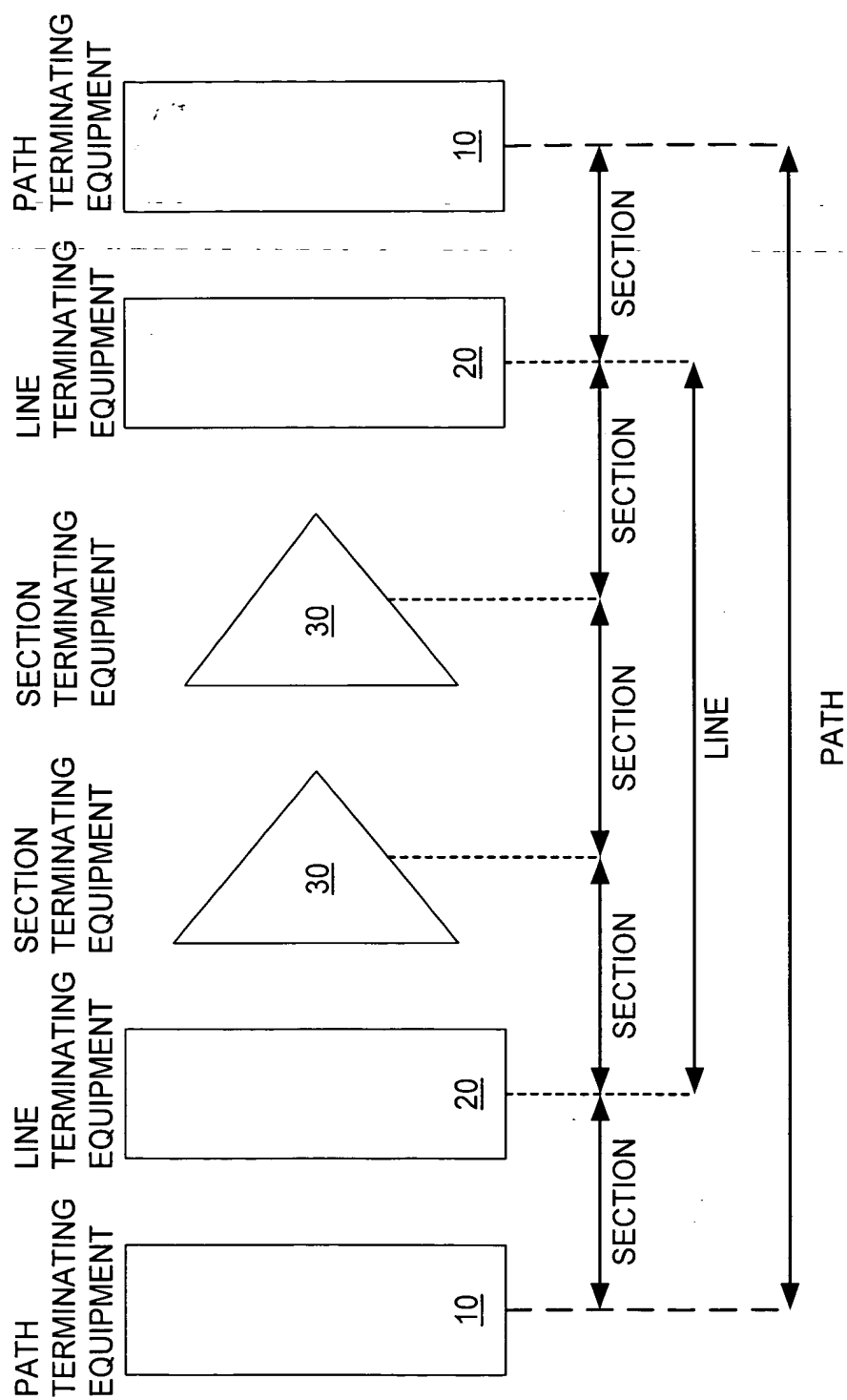


FIG. 1

200

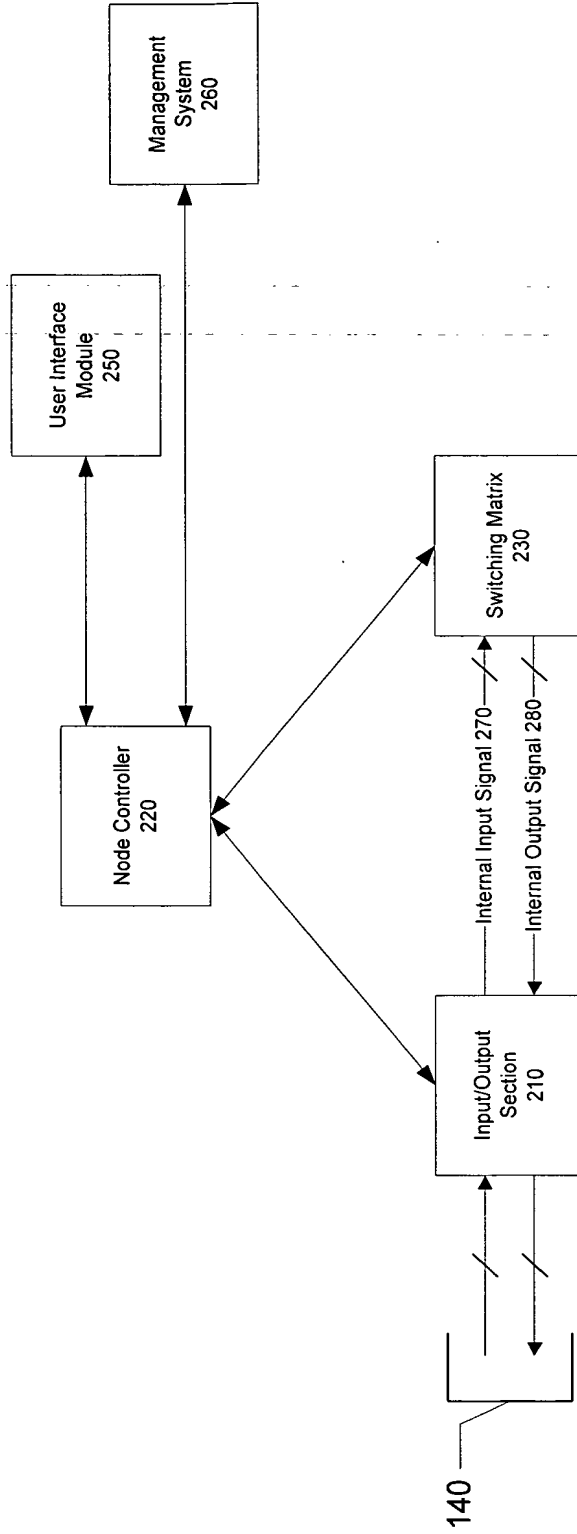


FIG. 2

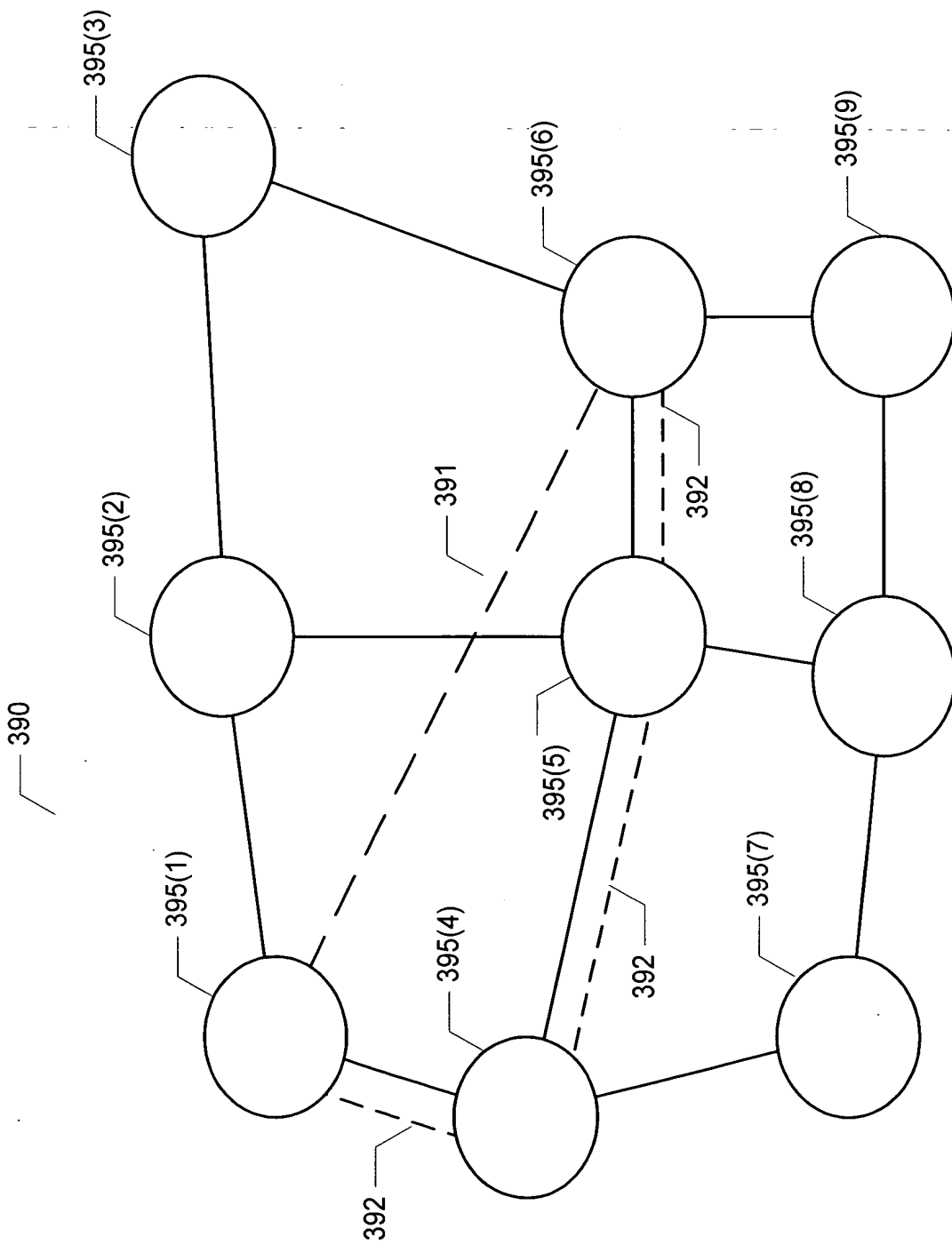


FIG. 3

200

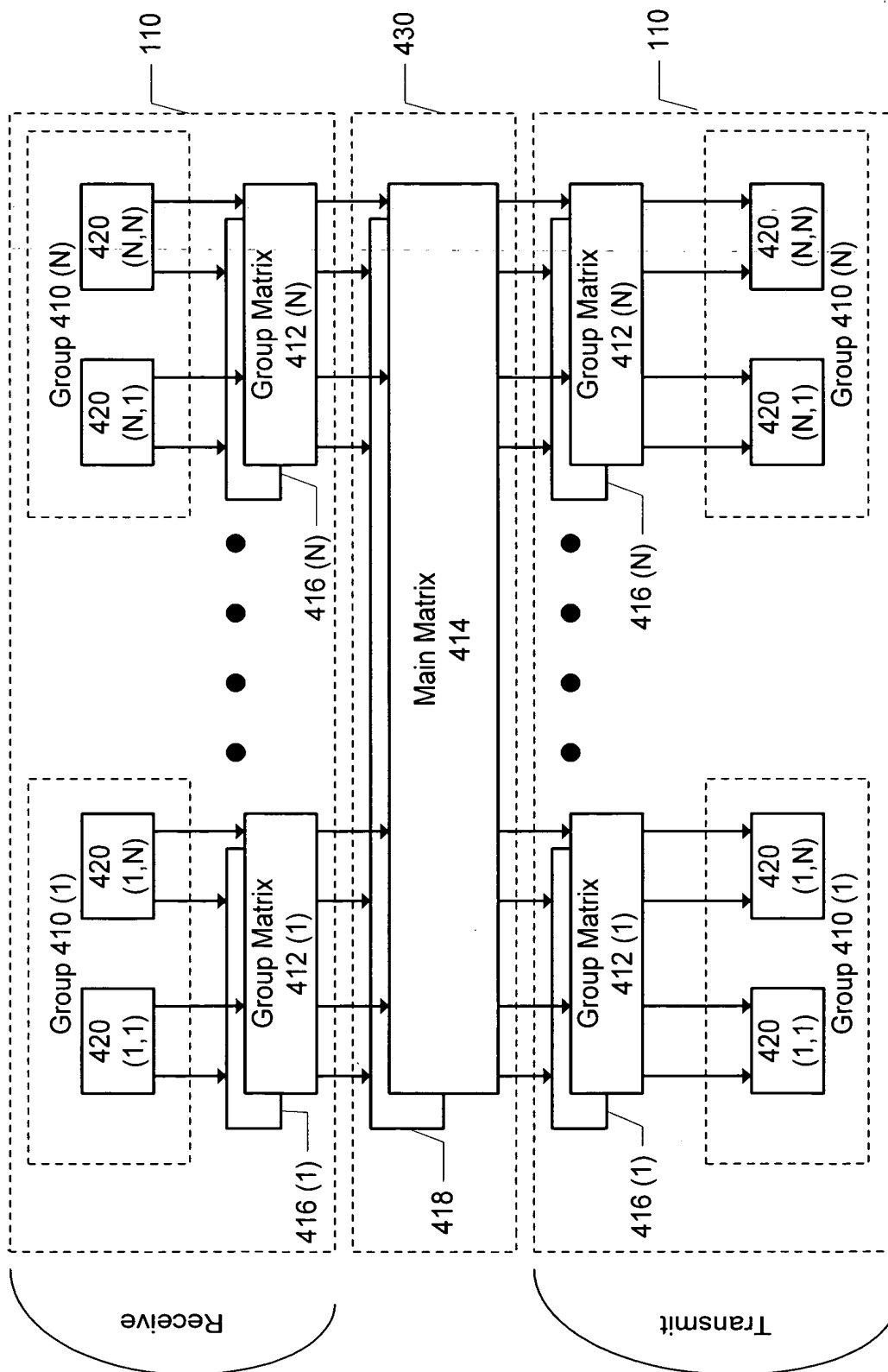


FIG. 4

FIG. 5 is a block diagram of a network system 500.

500

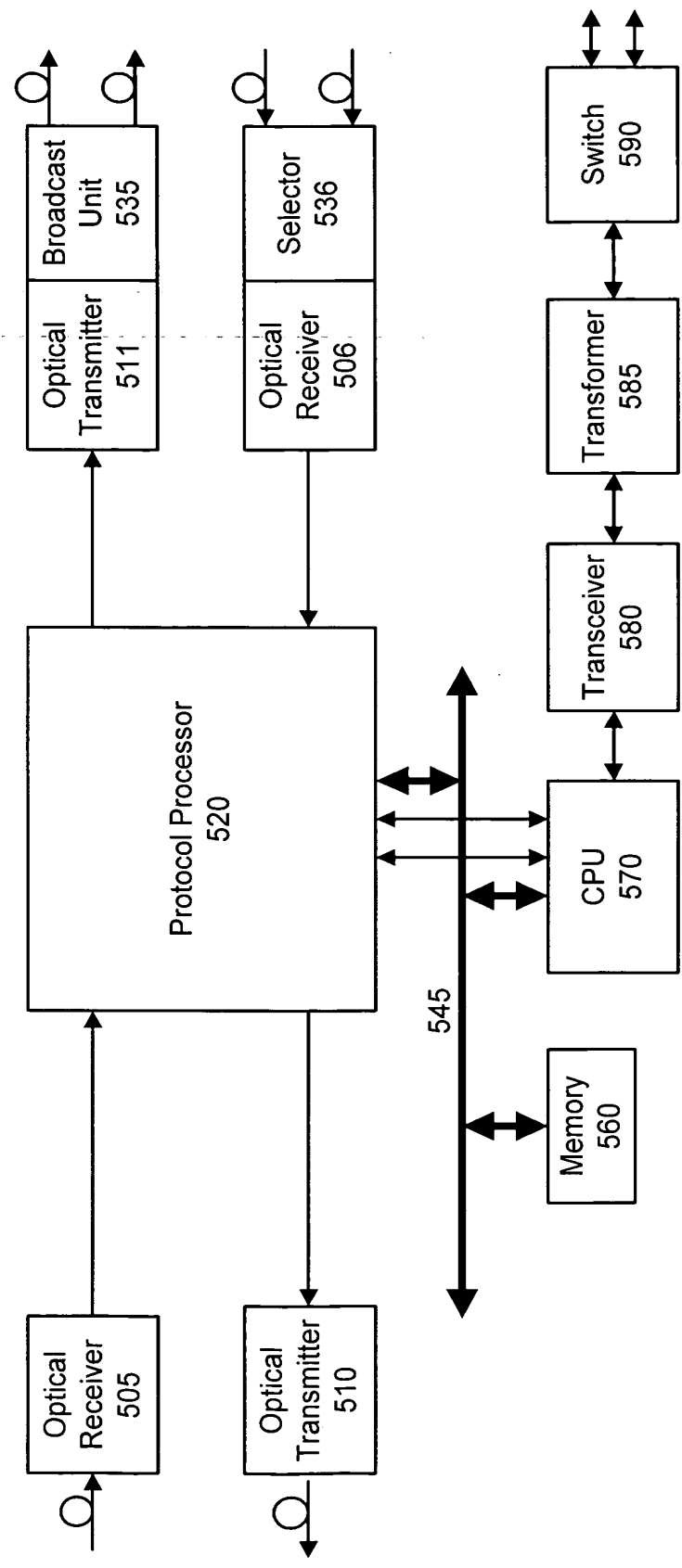


FIG. 5

FIG. 6 is a block diagram of a system 600 for processing overhead fields in a network packet. The system 600 includes a load overhead field with source and destination data 610, a transport overhead field to routing elements 620, a routing data using overhead field 630, a provision data using overhead field 640, and a switch using overhead field 650. The system 600 also includes a block for applying a routing protocol that uses source and destination identifiers in the overhead field 632.

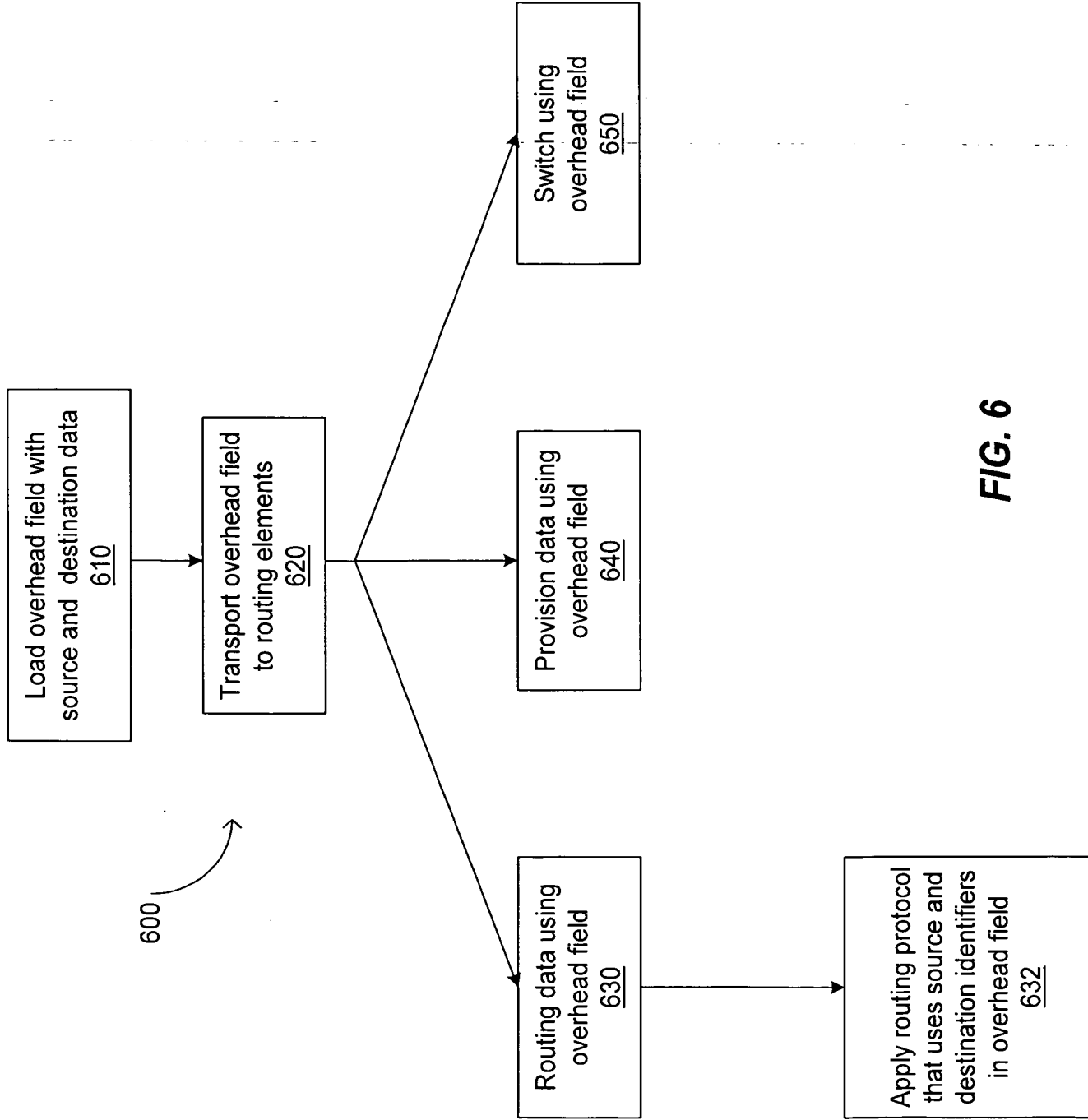


FIG. 6